L20	110 and (calcium carbonate or caco\$) with (mg or milligram)	62
L19	110 and (deioniz\$ same water).ab.	4
L18	L17 not 115	0
L17	110 and (deioniz\$ with water).ab.	4
L16	110 and deioniz\$ with water.ab.	4
L15	110 and deionized water.ab.	4
L14	110 and water.ab.	103
L13	11 and thick\$	0
L12	L11 not 18	35
L11	deionized water with (calcium carbonate or caco\$) with (milligram or mg)	35
L10	deionized water with (calcium carbonate or caco\$)	285
L9	deinioized water with (calcium carbonate or caco\$)	0
L8	17 and (calcium carbonate or caco\$)	6
L7	L6 not 13	26
L6	L4 with anion with (content or amount)	28
L5	L4 with anion	415
L4	deionized water	64232
L3	deionized with anion content	3
L2	5363994.pn. and deionized	1
L1	5363994.pn.	1

END OF SEARCH HISTORY

Trying to determine water in desonized expected Calcium content in desonized water.

L57	L56 not 154	198
L56	L55 and water with (ca or calcium or caco\$ or anion)	198
L55	deionized water adj4 (reduc\$5 or decreas\$ or low\$5)	939
L54	L51 and (silane or organosilane or \$alkoxysilane or organosilicon) and water with (reduc\$5 or low\$4)	75
L53	L51 and (silane or organosilane or \$alkoxysilane or organosilicon)	106
L52	L51 and 106/287.\$.ccls.	4
L51	135 and (reduc\$5 or low\$5) adj4 (calcium or caco\$ or ca)	1264
L50	135 and (reduc\$ or low\$) with calcium	3253
L49	L48 and coating	44
L48	135 and (calcium adj4 \$equivalent)	136
L47	143 and (calcium adj4 \$equivalent)	8
L46	133 and (conventional\$ or standard or common\$) with water	4
L45	L44 and water.ab.	54
L44	L43 and (conventional or standard)	256
L43	deionized water adj4 (calcium or caco\$ or ca)	298
L42	deionized water adj4 (calcium or caco\$)	172
L41	L37 and (conventional\$ or common\$) with content	53
L40	L37 and (conventional\$ or common\$)	404
L39	L37 and (conventional\$ or common\$)	404
L38	L37 and (conventional\$ or common\$ or standard)	437
L37	L35 and (anion content or calcium content or caco\$ content)	478
L36	L35 and anion content with calcium	4
L35	L34 or deionized water	72953
L34	demineralized water	9688
L33	127 and anion content	9
L32	106/287.1\$.ccls. and calcium with content	20
L31	L30 not 129	21
L30	deionized water same calcium content	25
L29	L28 not 124	. 70
L28	L27 and water.ab.	72
L27	deionized water and calcium content	353
L26	124 and 106/\$.ccls.	2
L25	124 and 106/287.\$.ccls.	0
L24	L23 not 111	72
L23	L22 not 120	72
L22	deioniz\$ water with calcium with content	76
L21	L20 not 112	27

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, December 15, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>			
	DB=USPT; PLUR=YES; OP=ADJ					
	L84	5907015.pn.	1			
	L83	5907-15.pn.	0			
	DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
	L82	9604339	6			
	L81	96004339	0			
_	L80	1996004339	0			
		SPT; PLUR=YES; OP=ADJ				
	L79	L77 not 116	85			
	L78	L77 not 14	10			
	L77	L76 not 128	85			
	L76	L75 not 174	96			
	L75	L73 and water.ab.	122			
	L74	L73 and deionized water with calcium	52			
	L73	135 and (calcium adj3 ppm)	335			
	L72	4658059.pn.	1			
	L71	5250185[uref]	13			
	L70	(2813838 5250185 3870033 3567369)![PN]	4			
	L69	("5811012")[PN]	1			
	L68	5811012.pn.	1			
	L67	ultrapure water with (calcium)	5			
	L66	ultrapure water same (calcium with content)	0			
	L65	ultrapure water with calcium with content	0			
	L64	L63 with (silane or organosilane or \$alkoxysilane or organosilicon or \$trimethoxysilane)	9			
	L63	ultrapure water	1701			
	L62	106/287.1\$.ccls. and ultrapure	2			
	L61	106/287.1\$.ccls.	2496			
	L60	287/1.\$.ccls. and ultrapure	0			
	L59	5811012	5			
	L58	L55 and deionized water with (ca or calcium or caco\$ or anion)	80			